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	MATHEMATICS						
	Paper 3 (Core)		0580/03	0581/03			
		on the Question Paper. Electronic calculator Geometrical instruments Mathematical tables (optional Tracing paper (optional)		y/June 2006 2 hours			
Candidate Name							
Centre Number		N	Candidate Number				
Write your C Write in dark You may use Do not use s DO NOT WR	blue or black pen. e a pencil for any diagra taples, paper clips, hig RITE IN THE BARCOD	te number and name on all the ams or graphs. hlighters, glue or correction flui	id.	1.			
-	needed for any questic	on it must be shown below that ackets [] at the end of each qu		estion.			
-		- - - - - - - - - - -		For Examiner's Use			
	nber of marks for this p						
	Iculators should be us						
-		cified in the question, and if the					
-		significant figures. Given answ	ers				
in degrees to	o one decimal place.						

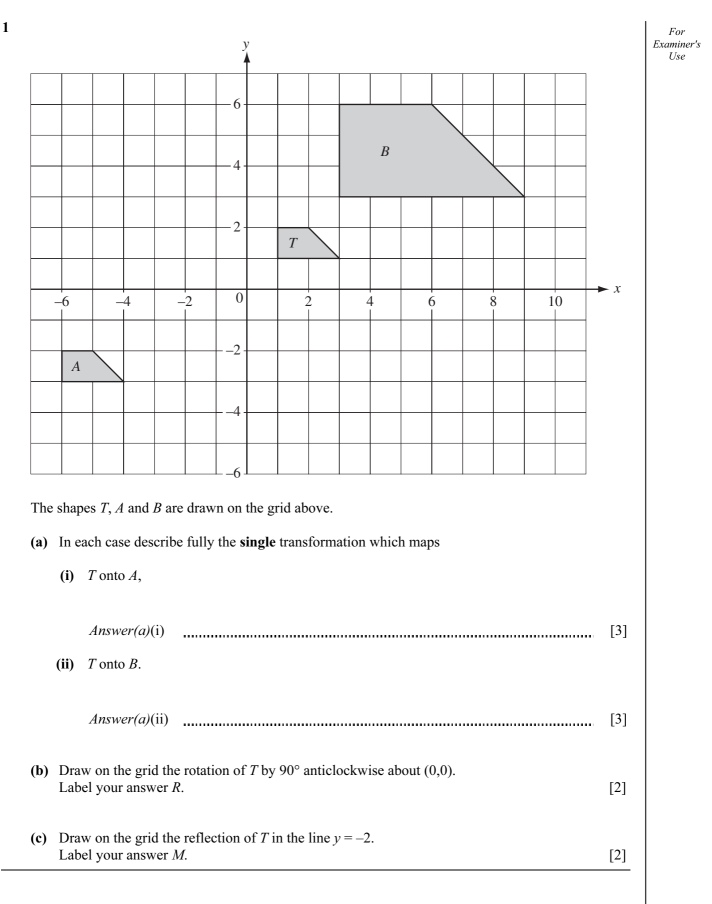
For π , use either your calculator value or 3.142.

This document consists of **11** printed pages and **1** blank page.

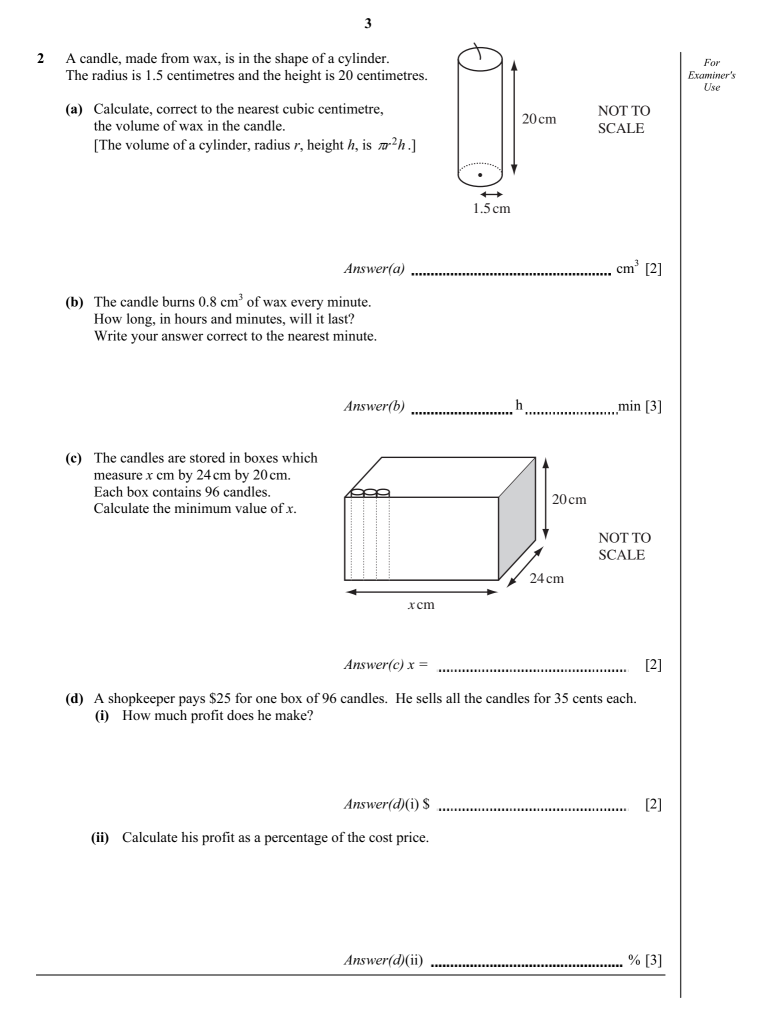


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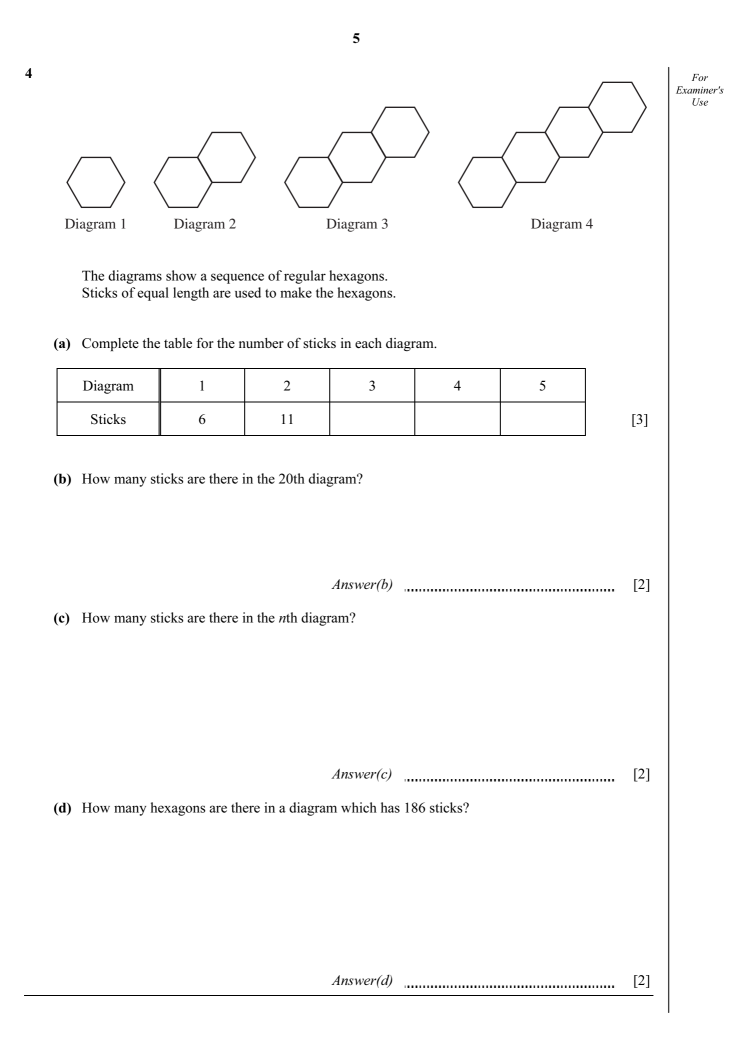


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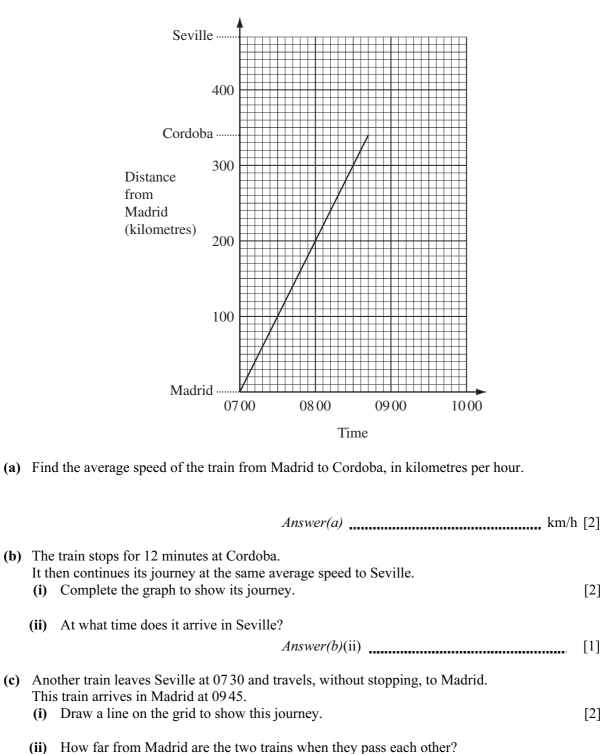


(a) Simplify the expression 5p - 2q - (p + q). 3 ForExaminer's Use Answer(a) [2] (b) Solve the equation 3(2x-5) = 27. Answer(b) x =[3] *k* cm jcm (c) A kite has sides of length j cm and k cm. NOT TO (i) Write down an expression in terms of SCALE *j* and *k* for the perimeter of the kite. Answer(c)(i)_____cm [1] (ii) The perimeter of the kite is 72 centimetres. Write down an equation in *j* and *k*. Answer(c)(ii) [1] (iii) If k = 2j, find the value of k. Answer(c)(iii) k =[2] (d) (i) Use the formula $w = \frac{s-t}{r}$ to find the value of w when $s = \frac{5}{6}$, $t = \frac{2}{3}$ and $r = \frac{1}{2}$. Show all your working clearly. Answer(d)(i) [3] (ii) Rearrange the formula in **part** (d)(i) to find s in terms of w, r and t. Answer(d)(ii) s =[2]

4



5 A train leaves Madrid at 07 00 and travels to Cordoba, a distance of 340 kilometres. The distance-time graph shows the journey.



(iii) Calculate the average speed of the train from Seville to Madrid, in kilometres per hour.

Answer(c)(iii) km/h [2]

For

Examiner's Use Ahmed selected a sample of 10 students from his school and measured their hand spans and heights. The results are shown in the table below.

Hand span (cm)	15	18.5	22.5	26	19	23	17.5	25	20.5	22
Height (cm)	154	156	164	178	162	170	154	168	168	160

He calculated the mean hand span to be 20.9 cm and the range of the hand spans to be 11 cm. (a) Calculate

(i) the mean height,

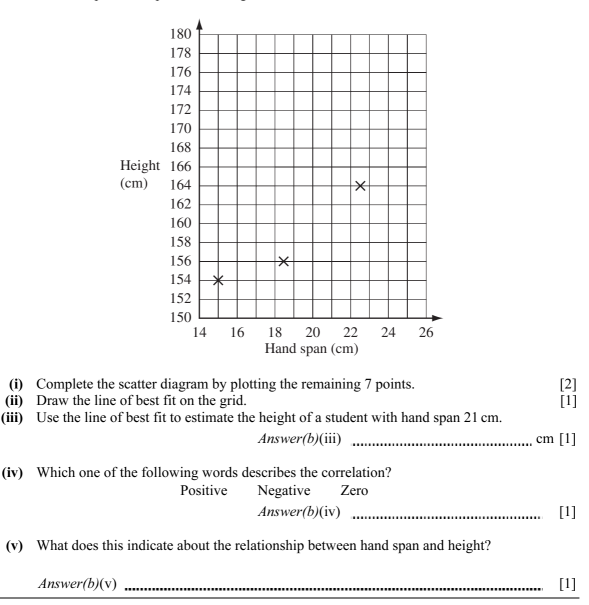
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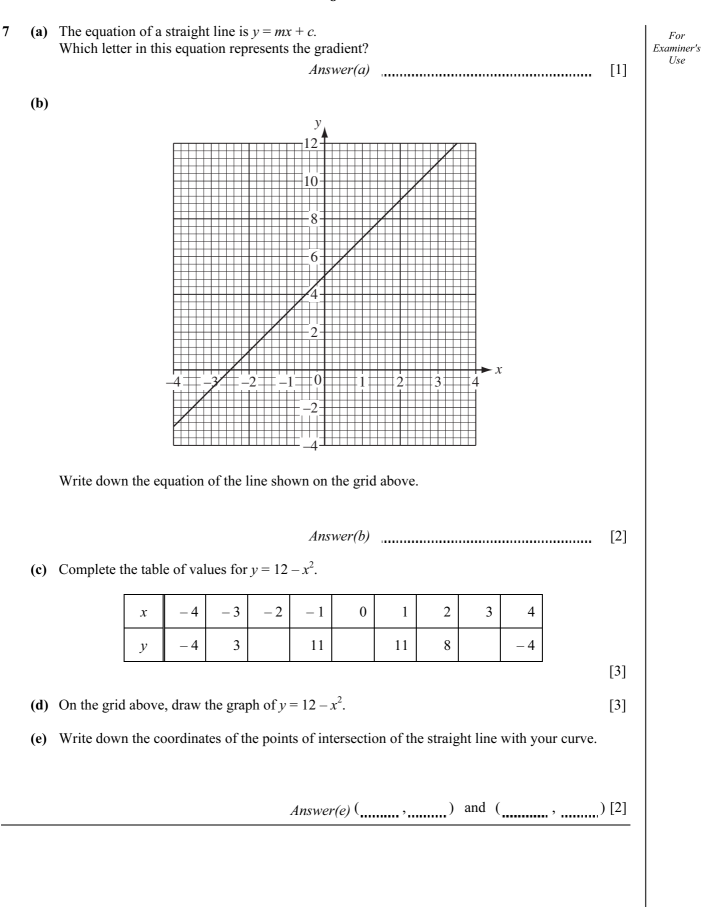
(ii) the range of the heights.

Answer(a)(i) Mean = _____ cm [2]

 $Answer(a)(ii) Range = \dots cm [2]$

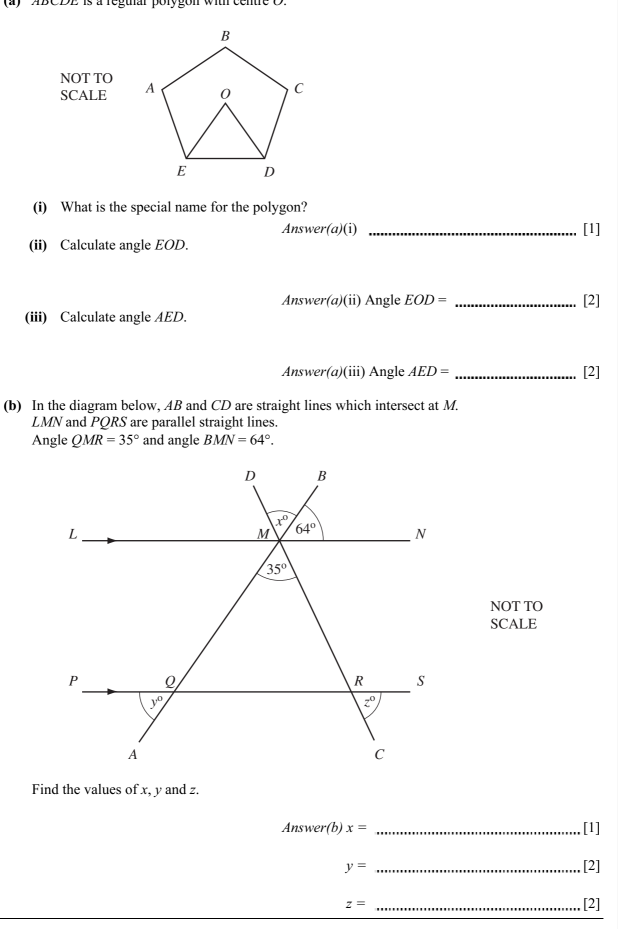
(b) In order to compare the two measures, he used a scatter diagram. The first three points are plotted on the grid.



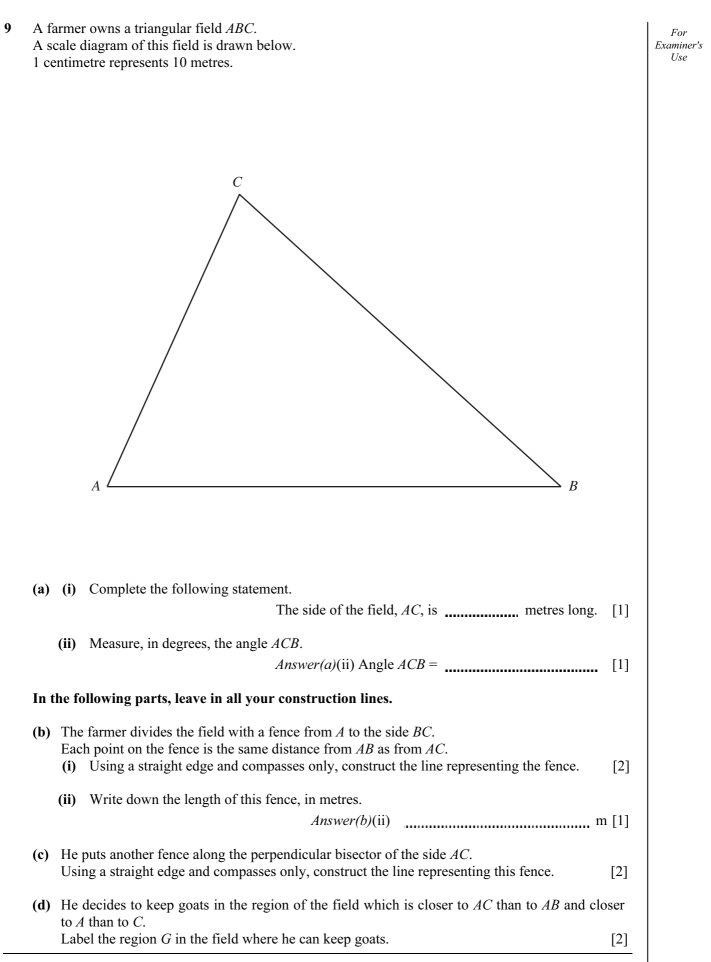


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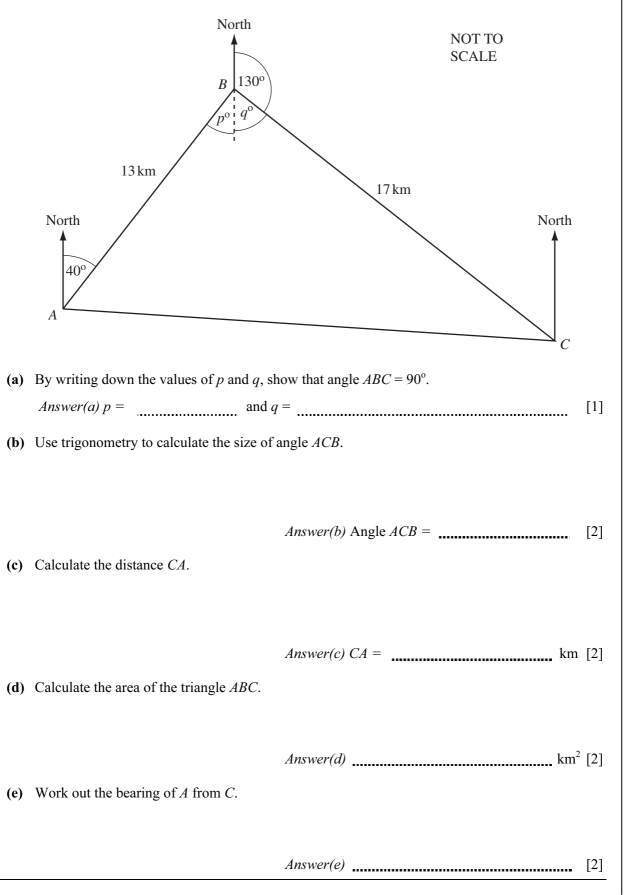
8 (a) *ABCDE* is a regular polygon with centre *O*.



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10 Bashira lives in town A and works in town B, which is 13 kilometres from A on a bearing of 040° . She drives from home to work and then drives to visit her mother who lives in town C. Town C is 17 kilometres from B on a bearing of 130° from B.



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